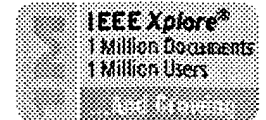


IEEE Xplore[®]
RELEASE 1.8Welcome
United States Patent and Trademark Office

» Search Results

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)

Quick Links

Welcome to IEEE Xplore[®]

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Full-text Search Prototype Results

[Feedback](#) | [Help](#)

Your search matched **1** of **1043406** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

auto regressive moving average<and>handoffs

Search

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Local predictive resource reservation for handoff in multimedia wireless IP networks**

Zhang, T.; van den Berg, E.; Chennikara, J.; Agrawal, P.; Jyh-Cheng Chen; Kodama, T.;

Selected Areas in Communications, IEEE Journal on , Volume: 19 , Issue: 10 , Oct. 2001

Pages:1931 - 1941

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) **IEEE JNL**

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC](#) | [Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

IEEE Xplore[®]

RELEASE 1.8

Welcome
United States Patent and Trademark Office

IEEE Xplore[®]
1 Million Documents
1 Million Users

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)
[» Search Results](#)

Welcome to IEEE Xplore[®]

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **0** of **1079782** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

Results:

No documents matched your query.



Web

Results 1 - 9 of 9 for auto +regressive +moving +average +handoff +resource. (0.28 seconds)

Did you mean: autoregressive +moving +average +handoff +resource

[PDF] "Index". In: Adaptive WCDMA

File Format: PDF/Adobe Acrobat

... mobile phone system, 149 ARMA **auto-regressive moving average** nonlinear, 322 ... 46 – 48, 50, 51 **average** time, 47 ... 304, 307, 312 Hamming, 25 **Handoff** A measurement ...

doi.wiley.com/10.1002/047086186X.index - [Similar pages](#)

[PDF] Abstract

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... idea to [51] by using **auto-regressive-moving-average** (ARMA) models ... to make simulations with **moving** mobiles, the ... a binomial distribution with an **average** of five ...

control.hut.fi/Hasu/Tutkimus/03-Licentiate%20Thesis.pdf - [Similar pages](#)

[PDF] NGNI Consortium D2 QoS Roadmap 1.0 IST-2000-26418 NGNI Next ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... links are still operated (on the **average**) at a ... efficient and scalable mechanisms for **handoff** support becomes ... performance can be achieved by **moving** the servers ...

www.ist-mome.org/documents/qos_roadmap_final.pdf - [Similar pages](#)

[PDF] The University of Kansas Rapidly Deployable Radio Network (RDRN)...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... at an acceptable BER rate under "**average** channel conditions ... the channel is modeled as an **auto-regressive** (AR) process ... Kansas, was used to emulate **moving** nodes ...

www.itfc.ukans.edu/publications/documents/Evans2002_13380-15%20Evans.pdf - [Similar pages](#)

[PDF] Adaptive Hard Handoff Algorithms

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... it may be assumed that the mobile is **moving** on a ... A log-normal first order **auto-regressive** (AR-1) model is ... The **average** is taken over a samples, where a-bdc is ...

tesla.csl.uiuc.edu/~rprakas1/academic/pubs/jsac2000.pdf - [Similar pages](#)

[PDF] Acronym Dicitonary and Glossary

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Augmented Backus-Naur Form ABR **Average** Bit Rate ... Adaptive Reception Control AR **Auto-Regressive** AR Automatic ... Reference DataBase ARF Audio **Resource** Function ARIB ...

www.fe.up.pt/~asousa/acronym.pdf - [Similar pages](#)

[PDF] Correlated Shadow-Fading in Wireless Networks and its Effect on ...

File Format: PDF/Adobe Acrobat

... an important factor for stationary or slow **moving** users of ... 0 and log P 0 (r) is the **average** value of ... Gudmundson [3,4] by means of an **auto-regressive** model that ...

portal.acm.org/ft_gateway.cfm?id=506933&type=pdf - [Similar pages](#)

[PDF] A roadmap of fuzzy logic in ATM, mobile and active networks ...

File Format: PDF/Adobe Acrobat

... if mean capacities can handle **average** flows, transient ... by the traffic control and **resource** management functions ... a subset-interactive **auto-regressive** model is ...

www.springerlink.com/index/MKRWPE7W7EVB57P.pdf - [Similar pages](#)

[PDF] Report: CIA Task Force on Segregated Fund Investment Guarantees ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... risk exposure, the "ideal theoretical" framework would involve **moving** to stochastic ... A formal **handoff** of responsibilities has occurred in the following areas ...

www.actuaries.ca/publications/2002/202012e.pdf - [Similar pages](#)